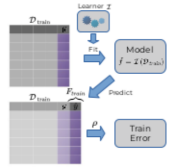
TRAINING ERROR

Simply plugin predictions for data that model has been trained on:

$$ho(\mathbf{y}_{ ext{train}}, oldsymbol{F}_{ ext{train}}) ext{ where } oldsymbol{F}_{ ext{train}} = egin{bmatrix} \hat{f}_{\mathcal{D}_{ ext{train}}}(\mathbf{x}_{ ext{train}}^{(1)}) \ \dots \ \hat{f}_{\mathcal{D}_{ ext{train}}}(\mathbf{x}_{ ext{train}}^{(m)}) \end{bmatrix}$$



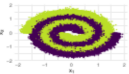
A.k.a. apparent error or resubstitution error.



EXAMPLE 1: KNN

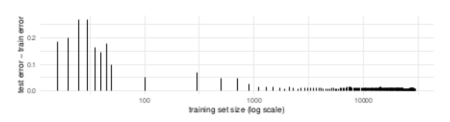
For large data, and some models, train error **can maybe** yield a good approximation of the GE:

- Use k-NN (k = 15).
- Up to 30K points from spirals to train.
- Use very large extra set for testing (to measure "true GE").



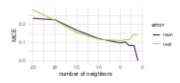


We increase train size, and see how gap between train error and GE closes.

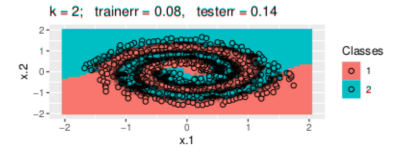


EXAMPLE 1: KNN /2

- Fix train size to 500 and vary k.
- Low train error for small k is deceptive.
 Model is very local and overfits.





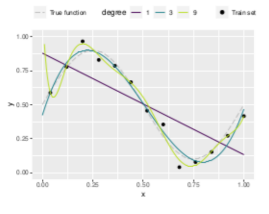


Black region are misclassifications from large test test.

EXAMPLE 2: POLYNOMIAL REGRESSION /2

Simple model selection problem: Which d?

Visual inspection vs quantitative MSE on training set:



- d = 1: MSE = 0.036: clearly underfitting
- d = 3: MSE = 0.003: pretty OK
- d = 9: MSE = 0.001: clearly overfitting



Using the train error chooses overfitting model of maximal complexity.